

STATA Commands for results in tables 2-3 in James M. Scott and Carie A. Steele (2011) Sponsoring Democracy: The United States and Democracy Aid to the Developing World, 1988–2001. *International Studies Quarterly* 55: 47-69.

TABLE 2

DEMOCRACY AID MODEL

```
reg3 (f.demaidd year ipolity gdpicap s_lead milaid physint acwar acciv pnbdem bitrade)
(f2.ipolity year demaidd gdpicap tradegdp pnbdem acwar acciv islam sinic afric hindu
buddh latam)
```

Three-stage least-squares regression

Equation	Obs	Parms	RMSE	"R-sq"	chi2	P
F_demaidd	1041	10	3.937598	0.0932	107.56	0.0000
F2_ipolity	1041	13	4.962831	0.4444	833.03	0.0000

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
F_demaidd						
year	.200165	.0372073	5.38	0.000	.12724	.27309
ipolity	.0537119	.0240743	2.23	0.026	.0065272	.1008967
gdpicap	-.0000729	.0000475	-1.54	0.125	-.0001659	.0000201
s_lead	2.123149	.8899429	2.39	0.017	.3788931	3.867405
milaid	.0039483	.0008433	4.68	0.000	.0022954	.0056011
physint	-.2781716	.066464	-4.19	0.000	-.4084386	-.1479046
acwar	-.5684371	1.636768	-0.35	0.728	-3.776443	2.639569
acciv	-.7026066	.4997192	-1.41	0.160	-1.682038	.2768251
pnbdem	-.2626436	.5218271	-0.50	0.615	-1.285406	.7601187
bitrade	-.000016	8.15e-06	-1.97	0.049	-.000032	-7.81e-08
_cons	-397.1951	74.19871	-5.35	0.000	-542.6219	-251.7683
F2_ipolity						
year	.2378315	.0472106	5.04	0.000	.1453004	.3303627
demaidd	.0862846	.0423727	2.04	0.042	.0032356	.1693337
gdpicap	-.0002051	.000063	-3.25	0.001	-.0003287	-.0000816
tradegdp	-.0028311	.0042583	-0.66	0.506	-.0111773	.0055151
pnbdem	4.534742	.679736	6.67	0.000	3.202484	5.867
acwar	-1.412441	2.065386	-0.68	0.494	-5.460524	2.635642
acciv	.4010492	.5919988	0.68	0.498	-.7592471	1.561345
islam	-9.778479	.732371	-13.35	0.000	-11.2139	-8.343059
sinic	-14.91318	1.216823	-12.26	0.000	-17.29811	-12.52825
afric	-8.356131	.7202481	-11.60	0.000	-9.767791	-6.94447
hindu	-6.694021	.9768279	-6.85	0.000	-8.608569	-4.779473
buddh	-6.983617	.9894038	-7.06	0.000	-8.922813	-5.044421
latam	-3.207937	.7659731	-4.19	0.000	-4.709217	-1.706658
_cons	-467.0623	94.02905	-4.97	0.000	-651.3558	-282.7687

Endogenous variables: F.demaidd F2.ipolity

Exogenous variables: year ipolity gdpicap s_lead milaid physint acwar acciv pnbdem bitrade demaidd tradegdp islam sinic afric hindu buddh latam

ECONOMIC AID MODEL

```
. reg3 (f.usaidlg year ipolity gdp cap s_lead milaid physint acwar acciv pnbdem
bitrade) (f2.ipolity year usaidlg gdp cap tradegdp pnbdem acwar acciv islam sinic afric
hindu buddh latam)
```

Three-stage least-squares regression

Equation	Obs	Parms	RMSE	"R-sq"	chi2	P
F_usaidlg	1039	10	42.00248	0.7964	4077.58	0.0000
F2_ipolity	1039	13	4.973249	0.4420	831.01	0.0000

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
F_usaidlg					
year	-.8339272	.3966482	-2.10	0.036	-1.611343 -.056511
ipolity	.613084	.2563156	2.39	0.017	.1107146 1.115453
gdp cap	-.0018491	.0005062	-3.65	0.000	-.0028413 -.0008569
s_lead	3.081826	9.493171	0.32	0.745	-15.52445 21.6881
milaid	.5672139	.0089863	63.12	0.000	.5496011 .5848267
physint	-1.887519	.7076621	-2.67	0.008	-3.274512 -.5005272
acwar	1.954899	17.44656	0.11	0.911	-32.23974 36.14954
acciv	-12.28675	5.325806	-2.31	0.021	-22.72514 -1.848364
pnbdem	1.986771	5.561961	0.36	0.721	-8.914471 12.88801
bitrade	-.0001235	.0000867	-1.42	0.154	-.0002935 .0000465
_cons	1688.117	790.9961	2.13	0.033	137.7931 3238.441
F2_ipolity					
year	.2566339	.0464142	5.53	0.000	.1656638 .3476039
usaidlg	-.0010549	.0016922	-0.62	0.533	-.0043715 .0022617
gdp cap	-.0002193	.0000635	-3.45	0.001	-.0003439 -.0000948
tradegdp	-.0034999	.0042605	-0.82	0.411	-.0118502 .0048505
pnbdem	4.483653	.6808863	6.59	0.000	3.149141 5.818166
acwar	-1.467347	2.069264	-0.71	0.478	-5.523029 2.588335
acciv	.4022482	.5930443	0.68	0.498	-.7600972 1.564594
islam	-9.854043	.7338323	-13.43	0.000	-11.29233 -8.415758
sinic	-15.18283	1.218931	-12.46	0.000	-17.57189 -12.79377
afric	-8.414606	.7216921	-11.66	0.000	-9.829096 -7.000115
hindu	-6.794491	.97848	-6.94	0.000	-8.712277 -4.876706
buddh	-7.102412	.9913099	-7.16	0.000	-9.045343 -5.15948
latam	-3.100974	.7666459	-4.04	0.000	-4.603572 -1.598375
_cons	-504.2847	92.45614	-5.45	0.000	-685.4954 -323.074

Endogenous variables: F.usaidlg F2.ipolity

Exogenous variables: year ipolity gdp cap s_lead milaid physint acwar acciv
pnbdem bitrade usaidlg tradegdp islam sinic afric hindu buddh latam

TABLE 3**DEMOCRACY AID MODEL**

xtregar f2.ipolity demaid gdpicap tradegdp pnbdem acwar acciv islam sinic afric hindu
 buddh latam, re

```

RE GLS regression with AR(1) disturbances      Number of obs      =      1089
Group variable: ccode                          Number of groups   =       95

R-sq:  within = 0.0372                      Obs per group:  min =       2
        between = 0.4823                      avg              =      11.5
        overall = 0.3942                      max              =      12

corr(u_i, Xb)      = 0 (assumed)              Wald chi2(13)      =      105.99
                                                           Prob > chi2       =      0.0000

```

```

----- theta -----
min      5%      median      95%      max
0.3793  0.5089  0.5441      0.5441  0.5441

```

F2.ipolity	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
demaid	.0488556	.0258754	1.89	0.059	-.0018592 .0995705	
gdpicap	-.0001609	.0001483	-1.08	0.278	-.0004516 .0001298	
tradegdp	.0056034	.0050045	1.12	0.263	-.0042053 .0154121	
pnbdem	.4771132	.6506983	0.73	0.463	-.798232 1.752458	
acwar	-.484121	1.091889	-0.44	0.657	-2.624184 1.655942	
acciv	.1679469	.3573354	0.47	0.638	-.5324177 .8683114	
islam	-10.53028	1.677605	-6.28	0.000	-13.81832 -7.242233	
sinic	-14.97409	3.246296	-4.61	0.000	-21.33672 -8.61147	
afric	-9.099949	1.637673	-5.56	0.000	-12.30973 -5.890168	
hindu	-6.164122	2.515855	-2.45	0.014	-11.09511 -1.233136	
buddh	-6.743785	2.519211	-2.68	0.007	-11.68135 -1.806221	
latam	-.7531396	1.518039	-0.50	0.620	-3.728442 2.222163	
_cons	7.564192	1.571508	4.81	0.000	4.484093 10.64429	
rho_ar	.7220525	(estimated autocorrelation coefficient)				
sigma_u	3.6187071					
sigma_e	2.1361705					
rho_fov	.7415814	(fraction of variance due to u_i)				

